

FIG.4A

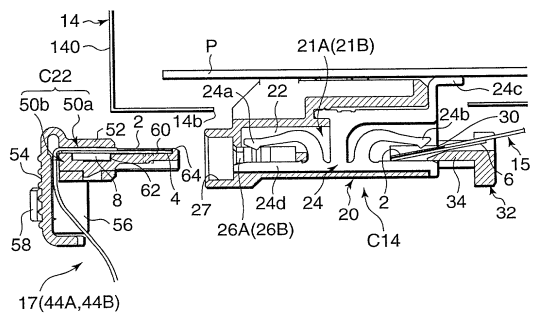


FIG.4B

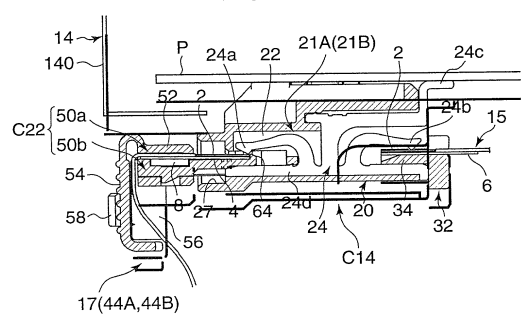


FIG.5A

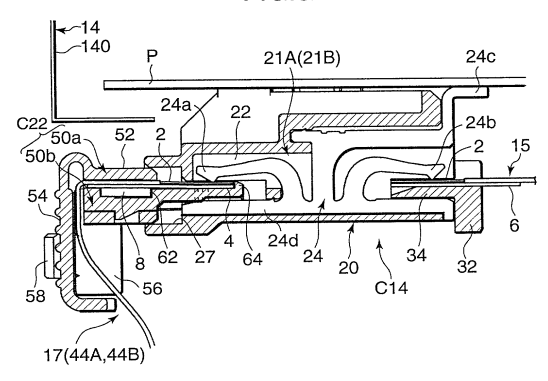
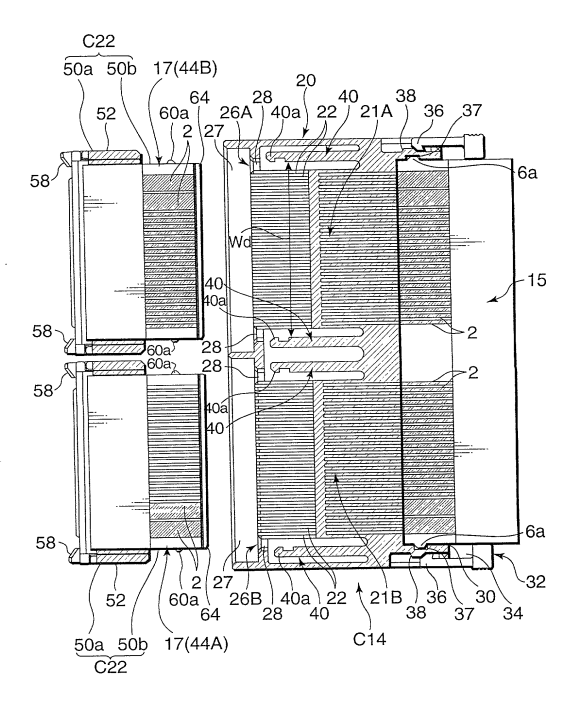


FIG.5B ~14 140 P 21A(21B) 24c 24a 22 24b 52 C22 50a 50b 54 64 58 62 32 24 24d C14 56 17(44A,44B)

FIG.6



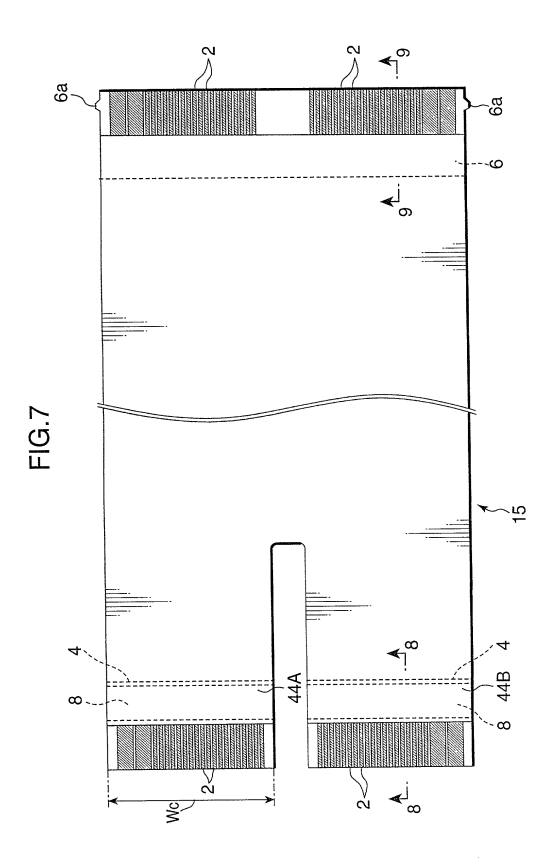


FIG.8

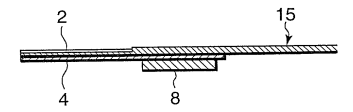
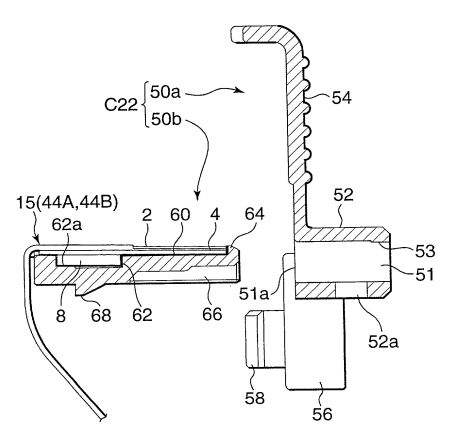
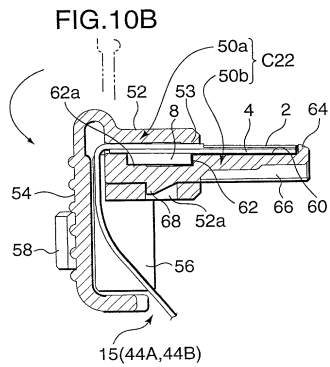


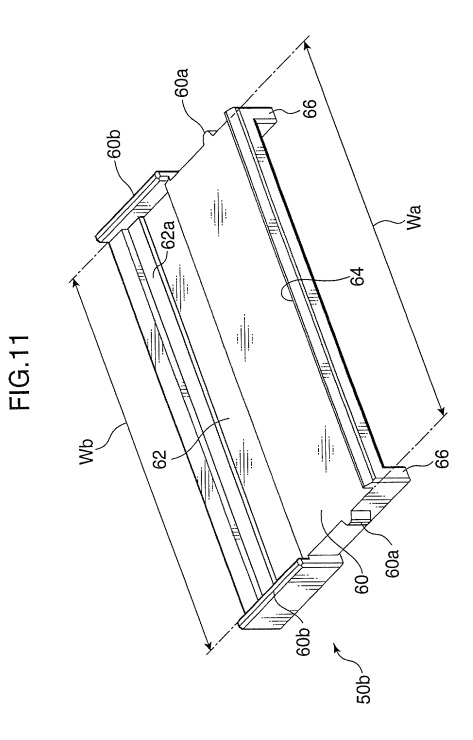
FIG.9

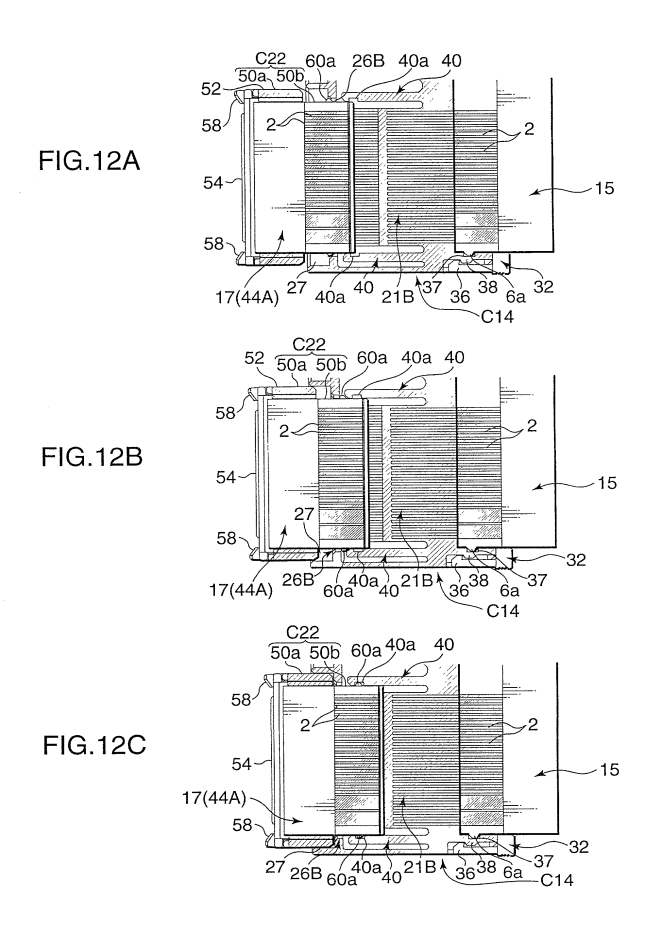


FIG.10A









86a 80 86b 87a 86c C30 FIG.13 - q98 86a 🗸 86~ 108 104 C32 90a 90b 102 104 92 94 / 96 96 98

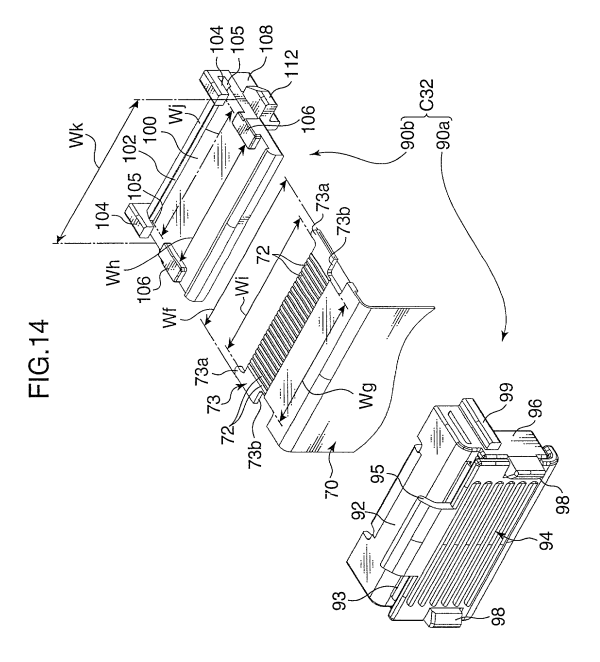


FIG.15

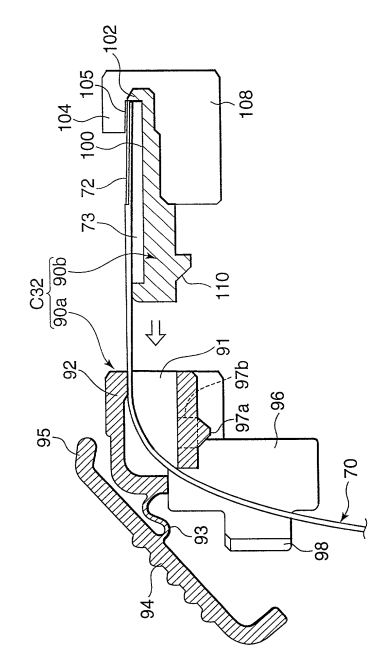


FIG.16

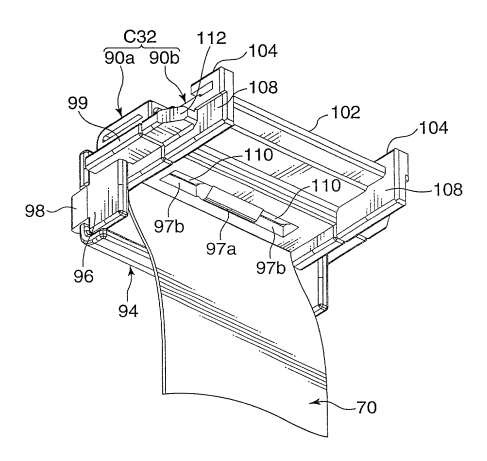


FIG.17A

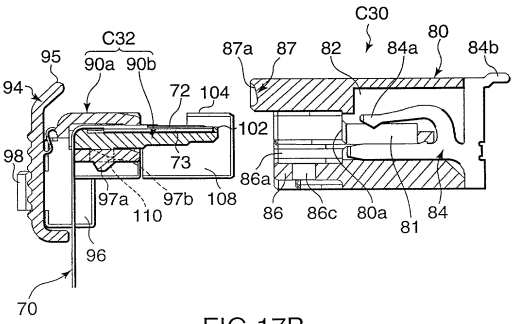


FIG.17B

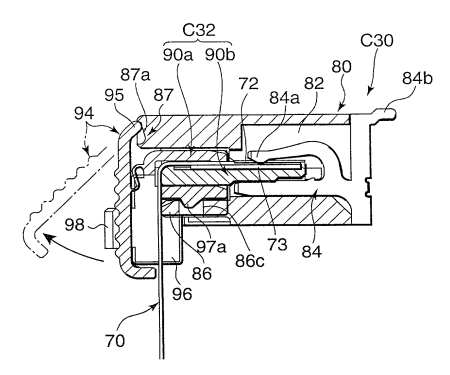


FIG.18A

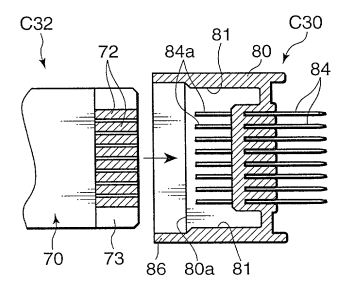


FIG.18B

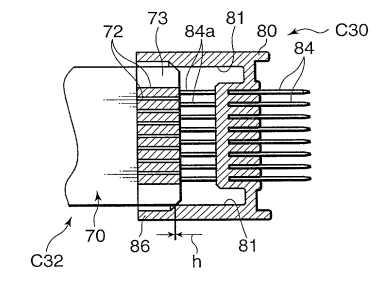


FIG.19A

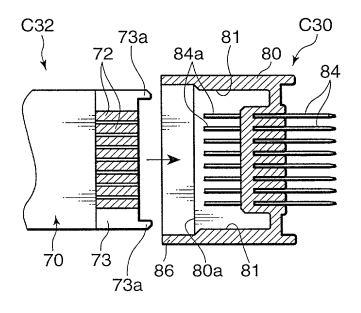


FIG.19B

